

Connie Rooms

Letters from A Self - Made Merchant To His Son

Being some of the letters written by John Graham, head of the House of Graham & Company, Pork Packers in Chicago, familiarly known on 'Change as "Old Gorgon Graham," to his son, Pierrepont, facetiously known to his intimates as "Piggy."

By
GEORGE HORACE LORIMER

GREGG SHORTHAND SCHOOL

140 SOUTH CENTRAL AVE.
PHOENIX, ARIZONA

THE GREGG PUBLISHING COMPANY

NEW YORK CHICAGO SAN FRANCISCO BOSTON
TORONTO LONDON SYDNEY

1G76-NP-5

ILLUSTRATIONS BY ASTRID F. GESCHEIDT SHORTHAND PLATES WRITTEN BY WINIFRED KENNA RICHMOND

Published by permission of SMALL, MAYNARD & COMPANY, BOSTON

Printed in the United States of America

CONTENTS

	Pa	ge
I.	From John Graham, at the Union Stock Yards, in Chicago, to his son, Pierrepont, at Harvard University, Cambridge, Mass.	0
	Mr. Pierrepont has just become a member, in good and regular standing, of the Freshman class	I
II.	From John Graham, at the Union Stock Yards, in Chicago, to his son, Pierrepont, at Harvard University.	
	Mr. Pierrepont's expense account has just passed under his father's eye, and has furnished him with a text for some plain particulars	17
III.	From John Graham, at the Union Stock Yards, in Chicago, to his son, Pierrepont, at Harvard University.	
	Mr. Pierrepont finds Cambridge to his liking, and has suggested that he take a post-graduate course to fill up some gaps which he has found in his education	31
IV.	From John Graham, head of the house of Graham & Co., at the Union Stock Yards in Chicago, to his son, Pierrepont Graham, at the Waldorf-Astoria, in New York.	
	Mr. Pierrepont has suggested the grand tour as a proper finish to his education	49
V.	From John Graham, head of the house of Graham & Co., at the Union Stock Yards in Chicago, to his son, Pierrepont Graham, at Lake Moosgatchemawamuc, in the Maine woods.	
	Mr. Pierrepont has written to his father withdrawing his suggestion	62

	CONTENTS	age
X.	From John Graham, at the Union Stock Yards in Chicago, to his son, Pierrepont, at the Commercial House, Jeffersonville, Indiana.	
	Mr. Pierrepont has been promoted to the position of traveling salesman for the house, and has started out on the road	76
XI.	From John Graham, at the Union Stock Yards in Chicago, to his son, Pierrepont, at The Planters' Palace Hotel at Big Gap, Kentucky.	
	Mr. Pierrepont's orders are small and his expenses are large, so his father feels pessimistic over his prospects	93

XIII. From John Graham, at the Union Stock Yards in Chicago, to his son, Pierrepont, care of The Hoosier Grocery Co., Indianapolis, Indiana.

XV. From John Graham, at the Union Stock Yards in Chicago, to his son, Pierrepont, at The Scrub Oaks, Spring Lake, Michigan.

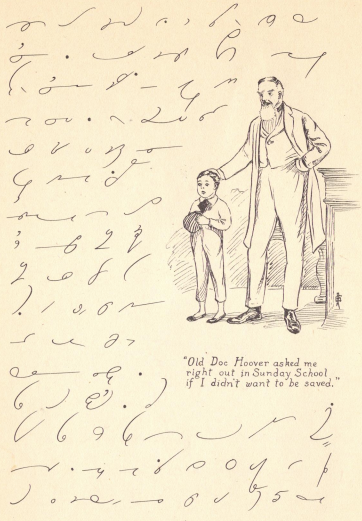
Mr. Pierrepont has been promoted again, and the old man sends him a little advice with his appointment. 126

LETTER I

9 1 -16 3 2 Km) d , ~ 8, 6 co. co. 00 m & C c6. 2,0990. // d/ m=/

Ju , 6) of . 6) m (0. 2/ s 2/ de R O. W; 12 0 1 (1.50000) 9°01, 1 2 50. 212 - cor () / (ce;) _ (_. 12, 2, - , 0 ne i jo (). /);)_ (). _ ____

00/11/1/201 (f) 2 20 6 6 6 6 JS DIZIAR 90. Non 1 m 1 m My John, n . . . - /2/) ~ ~ / ; - y h) -of 1 1 1 o and mo (a (a) (()) -0 -0 0 0 m / de 6,2,1.203 -一一 うり) すり ~~ (d P - o f No. - o)



(2000)0 6 - = $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}$ 9 Jener 26 V. (52. - 26 26 (2 200 · c 29.12) (1.01 37)2500

od. - - - 12 nor. 2 2 2 0 27 2. pin 6. v s 6.0. apl = 16.000 sn-256,560 ~ 3 v 2 ~ 2 (1 2 c - () d - co - o . no o mo $n \cdot -\sigma, f, \ldots \to 0$ 6. 1. 2 v c 1 1 12/2009:20 6) ve no 1/106 62012d()

12-6,6-.62 1-0/1)2 20/0-1-000000 an 2. - -) f. 6 1000011 02,) cop, 0 1 m. cu, 1 f. 1 h, N-29 (cm)9i. g/1-2-

. of 6 k 2 1 6 6; home I r. lr 6; (0=/2) / 6=6= 6 = ~ 6; (o= ~ = 0 = ~ u. - / n=0=/ =/ (e; 16 g! i = 6 = 5 = -6 21:20. of buil- co= J:=-= \$ 6,00 - 6 d) CEg) o. d. 24 (i 6/7)

J6 6 x 8 1 6 y - 10 8 9 ~. " " 1 / 20°. (S x) x B 1 6 8 8 8 - on I by M 9 3 h. G, G=0) 2=0) Volalio (sind) ce ex nf/ 6. - pre. 6 r.) r. €; -o. of: 6 mg or fr 2 i or f., 6, 18-0 his -;/\\(-\.\) · * 0 · 2 7 · ~

rg - 12 7 8.0 v h) . (r 6 c + 0.6 r - o y 9 w 2 - 1 - 5 - p= N=)= 6= Y: 6= 2 = 0= rd=t=/ n v m) re chilled - 0= d= N= g=), d= (0 (000. - 21) 17-1/1/2/2/3 120/4=-= 3=)= 17= 0=6= i=)= W=6= / or d.) n ne = J. Ce. M. J. J. n. 2.

1, g= .= f= N = S = W = Cg & ond ord, 6 21 2 de (12 16. c ar 6 - 0 9 0 9 7, 一元 3 0 0 9 9 - . (a), 26., 5. n gr 2 v 2 6 - 1, - 2 - 0 63,1-08-1-2e com 6° (Ce 3.6 D () 15 - mg, (, 6 G 3 00 (9 0 0 jo , 1 2

1,00,000-6 (er / o () / o -(209)-(700-1126-2016 6 M). ges. g P. G J 12 Con -· 6 · 2 - 1 6 m I gine I ap I og) -1 - 1 / m - 2 -5° 98110716 e : 00 4/962, (gol-001640 M · 20. 3/2 20, - 1 1, 4 m, 120 m, (2

50) -, 91 . 6/ 927 22 · 6 21 - 6 6 5 - C - E - C - 9 / no - o 9 ! (- o. v. ~ 6 0 1, 0 0 u 82,20 - 2 - 1 Lla on - Figure L - (6) - (6 on of the of 6. d 6 7 8 8 -c/1/6/10./c · 6 (a = 6) (e, er bloogs je

1.21006.1 M real (don) n 164 (no 1) b (Nem 6; 8 50 9 9 6 - 0 = N 6 (N 0 . 5 8 80 (... - 9) of C; 6; -, s of a Corper) 1015 (1 Ce. 8 o goding « lé 3 froble ~ 9 ho. - 2. 2. 2 0% = 02/ / 1 00. P - 2 2 1/1.

2 n 2 0 4 1 0 n m (12) 0% en 27 6 6201600060 or 4 0 8 /1 ca 8 -6, - a; I on 2, F / en for e on of p (, 7, - 2 4) -6 - a) (1,00, b 0216 60% a. do = " o ~ d. 50. md nd. 4 2 1996000000 11 - 69.27 v 20

2) 27 - e. e. o 9 - e. e. o 2 - e. o

LETTER II

6, , ~ hera e 6. G; AU[]=

1 - 6 / 9 ou. - 1 m 6) mon m n L -o. h. g -0 P 2 9 249 2 8 m 2 / 1 1 / 6 0 Por/12.0// 2 i y 20 0 h · 0. / 1 - . & / 1 e of 1 of more 496. - and de 7/01 . 6 - 4 /2 (;) -

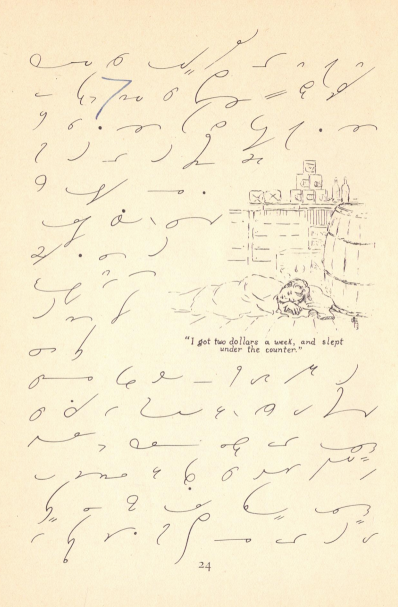
1/2 Ce 27.00 2 p 6 re) 7. 12-0-00 7 2 2 0 Jo 0 6 6 6 8 Ce r / / / / 1:-6 m m / / -v ~)///ja.1 Colarsy i (1-J. - C. 2° 2/6. I of may 2000 /1; (in.

27 2 2 P C 8 5 of on of 6 mil e 10 m. M2 . 1 00 0 6-01 24. 20 G - . for). & 6 / 3 (6;) ~ n p n/ 9 o · (- · 2 · 2) The No Ly le Ny

967620000 3-166200 ()· [-.) · (6) 92 (2) 9 - Crel_ 60' co / o ~ ~ (. / , m 106'). Carrie - oil 9124/06.5 7 2 6 or 1; 33 - 8 g n 6-Munchausen & of of -0)

-0/ C(16) 77 ou 9 6 3 2 T. O. P. one 6 - o (et - 9 -Lu Sg, ore An Ju. of I hy; A 20. LOS, 9 E 0,0 10 30 g 1 6 9 m (m) 960. ~ 9 Je 1 P 2. 0% or P. ~ ~ 6 d g · (, P o) in h is -o f.= i, 01-id 5 de 0 ry y; 0)-c - 6, 1 V v v v v 4 in 80.00 / 6

J 6 1; () 4, 6 ~ 7 (P - 0), 2 -06/50/7-6 60 i 6 -00 egr 23 he 6 -00 0 26 3) 6 6 3 . . 2012mg G/m1 12 22 07 j-u. - 20,9 -0 to 9 6 Duani ce y place no 3/2/1/2/1 a chon whigh you 1 - (m ~6). 1;)



40.6 mg of 16% b. de s 1 or 1 n 6,) . ~ y/ (2/ -6 - d) - 2 m 6 or so Modof. 100116 4)~~).600 - 2 C 2 x 5 C 3 · or "(/ " ·) / 200 Ci A Co 6 200 Co 20 -0 (/9)) 6,

(6, w) = 5 f (2 00 -09 (r 6 5210 2 1 160 0 0 4 9 9 7 6.6 / Jn;) 6 / 1,6 (01 50 9 - . . . 0//9.9 G. 6 2 & L 2/ G - 0 L 9 2000

"We've got an old steer that looks like one of the village fathers - sort of sad-eyed, dreamy old cuss - always has two or three straws sticking out of the corner of his mouth."

--, ~ ((y) h ~ / i Li i 4 (1) 0 2 1) 6 1 1-6810c/j, 201 f. . jor 5 2 vodilve. 6 m) c m o n Jacob Na 2 1 10. 6 20 9 -6.

0 770. 2 9 9 4 2. 65. 18412. PLIJEULS Ceg. 5/1. -52 Q = 10, vo) 1 e. G. Choory) (, 2 a N y 5 6) 2) -n C - 6 c ry / o y ba

}-4,072.26 mpx)?)(_-(o. I my) for - ~ ~ ~ () / 1 21.6,26 20,32 3 -8. - Govin; f, 1 10 e) 6 m , n. - . , 2,1 La re-

LETTER III L1,189-· 6 c · 5 (· f) Cpro 2 (nd f= 1 2 c 0 2 6; 1 of; by end c e e; () c c C/1 is Ling of Cold, se) (... : (6) 1.8) g. 2 fl 9 - 1/2 2. 4) [] [

2.6, n 6 - 5 f. (v f o J boil o (M, m, 6, p) of 1. C. . 2 6. 2,19 m'. e s Levol; 2) - (20.01-10.79 (u, 1-0 1, 1). 2000/2009000 1-2-0/1/4. 2 e 2 v (d , 2 major,

(200000 1 8 6 9° 24 in 0 6. 0 6. p 6 / -6 r -0. 6 f (d) 0 067 () m) p colored - red 20,20 9. 6. - 1 - b gre 6 51/10 r () () - c

no pre)) (2. d), Ng - 6 1 - 6 9 (a) coli, on who. J - 7: " ") - " (d o M s yo card) ti E, with a my - 2 (LI M 1 ans) 5, oer 0, 7-0 2 5 6 (4, 10) - S. (M c 196. - really or is in -6 / 2 / 2 ore 1 or 2 m= in 2 or 23 ?

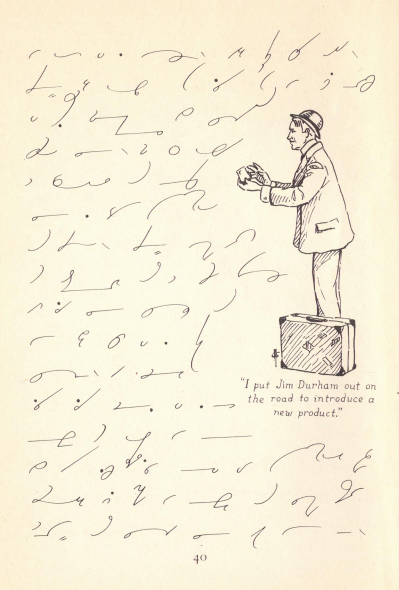
of M. - O or) f) i e of) , o o o o vers o o o 910 / m, 760) 600 / (Jono - 10) 10) 62 / - 10 00. 00; (ii), - -9 1 - 6 . 0 0 9-39-e)69. it (= 2 121,26 n. 11 - 1, 1) 7 -0) o 1 8 0 6/ 2 / 10 8. en sie. gend. La, 26. Wood. 6 m () 20 j. / 6 m () 20 j. /

1 50 4 -6 6 20 () 100 I he or it -e 16-2 1 de si · () (. 0) (3 - 1) (6/2-)2/3 j ~ - 2 f p ~ 2 g f m 8 ~ m/2 - 1 20 20, 6 -60 - L 66616 m. 1, r g. Eo c 6 c p 6 6 9 6 0 × 14 0 -e L, € € € 2. 20

00 - 1 - 0 0 1 1 9) - 2001. 6 no (e . Cd) . f f . s 1968 Ces 0/ 20 (/ po.) _ _ ; p ·· — — (%) -) - o A () 80 6 c. 2 c fr po. 1 1:15. Jari) S ~ 2.01 m ((2.0 200 Lo. 6 9 1, 20 9 · _ _ o ~ _ _ o 20 9, - 2/9 8 6 con dodoo. 82 2000 0 9

 $\begin{cases} 2 & p & q \\ 6 & p & q \\ 7 & p & q \end{cases}$ f." ou; " m &) & /x," "", or 1 9 a. (,"),
8,01 L," y . ?! - 1 & 20 20 C = -6. H= "6" - fr - 9 (9 6 0 1 N TO - re d'on de u. (u,), 45. 2 r - (/ , o - 0 f ~ 6 2 0 00. 9 8 ~ 4.

· 1 -6 -0 h - / pe m, o). 6. (6) 9. 90.2021 - 1 6 P 0 () / 5 2 ~ (L) (o ~ do, - 8 of ((°). -, Ce). ep-61/ 20% 20 Cv, 9, 9 1 c. h. of 66 m/ 29 hr 2.3).2°°° e.) . ? - . 6) . v o of us flud 2 or ment) - o



n. 20. 20012. 1. 9.) 2 / 6 / 2/17 E 6. 10. 5 - 1 2 Co - 1 / 9) y n (4 2012 6 · f, r r p, p q h E f (2 6 5 9 5 9 7 W 00 1 2 00 9 e 16 m Li f or 1 00, 600 d, (2) N

) (- 0 s d p - 13. - Copp -0. - of 3, 1 -6 Med 6. 7) - 00 9 6. ~ ~ (0 p /) c w/2 0 2 20 ().) -or ~ ~ ~ ~ 1. od/1, P920 L. 20 h & 2; & 0 20 2. 8. Co 30. Co 20 20 1. 8. Co 30. 2 () - ~ () P1- 2227 L. Co



f; (follow) Q 4. V g. 20 h and (reg ne g g ((2. pm/ 70 f, p 00=040() /dh. 61. ~, ~ r. l. ng 7/ Mar J 6 2 -) c. . 1. 2. 7. (-2, of 6 me i, hie Q ~ ~ ~ ~ ~ ~ ~ 6 6. 16 BY. (2. P C) O. C. C.) 1. 0 de

reig / 29/2.0/08.9. 1 - 2, C L 9097-7 ~ 0 6;) 2 / (mo - . - ce p) J. C. 01, 201 -0 20 06 1-0-0 hor y) - L & J(13, /h 3 or /)

2 () () ~ 4; - Co (6) 4) ~ 96; 2.40 2-0) Centre 4. -1 d $n(\cdot, \cdot, \cdot)$ 9 ..., 61. . w/ (a)) e- 6 6 6 (de g 22) - 1° 1 1 2 v i в гр. - Су 20 (3)

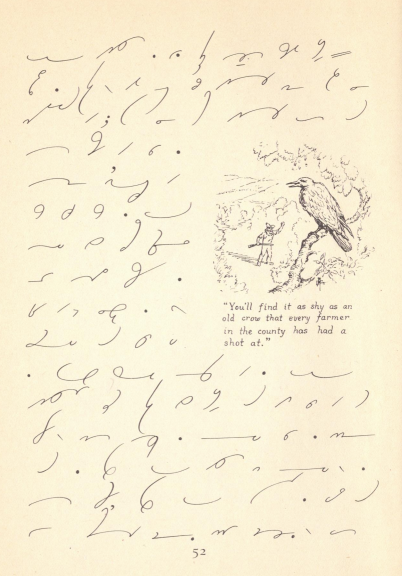
61000996,8 ino); ¿. on (o ~ ((1 0 N N C co (, 2 L 62/9/201 6) / s (a / - v 9-0-12 c. 2 7 (9 6 % B) 1 . e () od 1 - 1 : % Po .. of ond) ma i - - - () (6 o bour colologyrase. -, 0-6, 9) --

6 21) 0926 00 1 0 21, 6 3 -0 21) 1. 6 3 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 21) 22 -0 22 -0 23 -0 24 -0 25 -0 26 -0 27

LETTER IV seventh theists 22

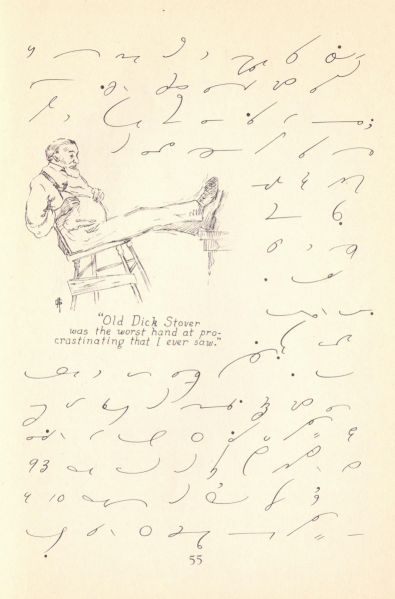
2); 2) 1, l j = 1 1 on I more a cods No Dy Trage 2 h, 15, 00 9, 13) · dq = 7 (· 2 6)) in () () (); りゅうシューノ・一 B/ -= ~ (2 - 0 63/, 20.2016 16 4 59) 2000 ne u (16° fo) 200 1200 99400

1 - 2 - 2 - 2 - 9 (9 10) 9 0 1 7 1 8 6 12-0-316 7=2.6-622 2-i-622 7 % -0 0 6 30 9 2 in / f = i -1 7 6 2 2 2 3 . 20 0 a - 372 ced 1.9



i - 7 0 - 6 m./ m 6 el, d n re o 5 g - (0 6 h) ror L. (9.90-03/ d) (9.d2 -03 Le l'i con 611599969 / Coppo) 2/2 8.

- () h - 2) 1) 2, 9 ; 6) (0) 0 0 eg -0 / (~ 1) 23, Cer 2 9 8 7,) -176-) / M 9 x 6 d. 3) 7 (+ ~ e 1. 5 8. 9. 8 h. 8. (o o d) 6 (17,692.,6 9;) 6 7 (9 ei





1. n. -. . 2. 9 s f. of o 9 -2 en les on make 20 (2 g. 42 $G_1 - . J_0 = .$ in for I we 26 /20 m in , o 60220006. 2 1 5 16 4 6 (() is of 2 = 6 J& (L. m 6. J. M. O. J. n. v. 2. (m, 0 6 1).

· ~ ~ ~ . - 6 0 . 10 206 i i (C. r 20 2 - , - gde - 2 - 2 d (i), o) roy n -D. E Con o of the (2 2 - or f. ...) . 6 4 2 . 3. Jos. 2. 2 · h - mic ~ 9) ~ ~ ~) 9 - re, 1 6,00,00 6/100006-

126 pl- Cre= J-600-60= recherce of some s n= 1;) - 0 y b 2000666. a 20 i 2 1 6 e N 0 9. Cieb 2"00 o jo reo pri v 20.02or, n 6 6, 1 20 in 6 -0. V=0=0. /2 -0 2 2 0 fr -0 - 0 d d, 1 { 2p=. / 1 = 5 y / 1/2 i -0 / 2 = 0 / 2 0 / 0 = 0 =

000 20 (6. l 9 m. 9 011-1-17 80 / (d 1 9 20 i od,) 7 2 0 0 1 1 6 7 7 - Girer P) 1 - (10 - 1 P) /) (n 9 c - 0 200 N=0=0-1 /). one 1/ 20. -1 % i 6, 1 - 1 - 10 0 0 . 29 > 9 2 5 S. V. Ju Ao, Si, Son Le No 1718012.0

16,30 4 9 0 0 1 -2 go 1 01 - 0 0 0 7 / 6,25 o n e m 1; (} -0 6 P. ~ - -20 d. Engle - - 6 2 V si ~: / _. 6, 2/71 M () 1 i v v b) ? -2 / 1, d. -t-. (bij / g) , m

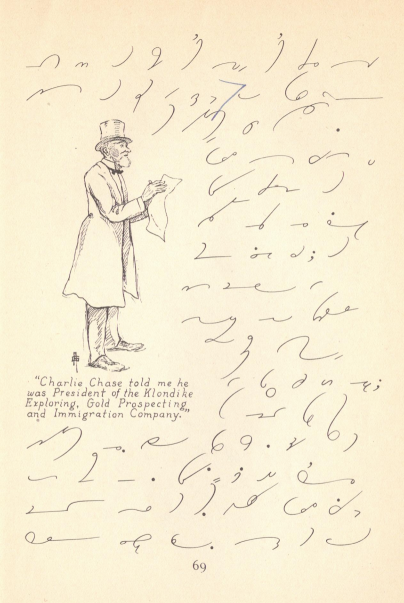
1200.00/ i)/7.000 (in - 2 - 1, 1, 100000.c. c r. 6 4 9 ~ r. 20.2220296. 24 Juli: (29) 25 Moly Mill) y f ~ 20. 2 ('6 rg 2;) m - h () 2 - (Q11165 of often. be a d d of so in

2'51). - o io 6, No Volume of 20 Je - 5, 1, .. -o, le 2) 9. com) 9 Co. 1 2 1 3 1 0 - 1 2 3 -4) 2 9 c 109.001 (y 1) lb, 0 2, -12-6,200 i, 6, 1 2 2 3 / 1 2 1; fil. de pi

·=/ i=) re, Co (6. 10 - 5 - 1 1 3 1 0) 1, 1 6 6 6 (2. W ~ ~ ~ ~ ~ ~ - · y) 2 ~ j d .; 1 2 0 1 6 1. 6 9 - 9 0 0 . 6 9 ~ 9 ~ (0 g -, i)·/, -

977. 20 x 24/ syloner We 1),426101 2 1 6 2 5 50 1 1 2 1 6 2 5 2 0 2 2 1 5 1 6 1 0 - 1 , 8) / Jay = Eye = See 1) 0,2650) 00000000 y., 9 c. o. y - 1 ~ " (/= = 9" た。一句"一"儿。 000;) po m en

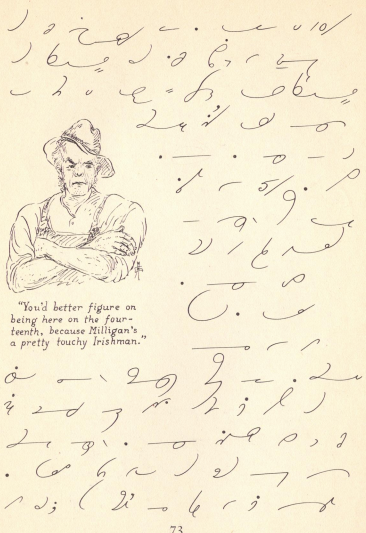
soll More 6. -01) 6 15 6 c 6 (ie) 1 n m) of cife C. 6. (u) 6. (v j) r en () i) s ~ co) p co) y



4, tuf 5 60's) 6 S 1 C; - . J. L = . -6 1000/01) 16. 6 6 es d f 1100-16.1. mo, by di (. ce i 11 2 2 de - o t 2 2 0 0 8. 6 0 m - e (- 1) M. 4 B ()= 3 {) 10 y - 0 in by 4 -0, en (Bo = 9 / - 8,11/ pi) (2

20 180 J 9 $\frac{1}{2}$ $\frac{1}$ 66, 99% -6,60 Cheops / 's g. 5' Co i), 9) ~ 6 p 3/ 6 A o i P. of or gre 1 - S D L i. 69 10 7 20 /3/2/2 20 6 1 70 /3/2/2

-8. 17 6 9 Cc - . m) recognis) 2, 10° E C V 9) 40 CM 2/ M - Y pt 20 0 / 2, eg. 2 1 50° N 6-16-0-

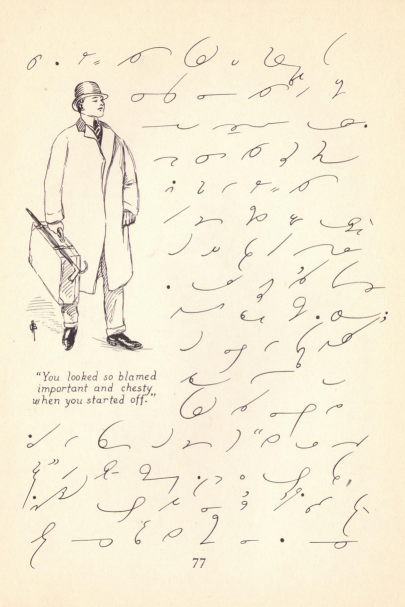


() 1 , 0 2 7, - , 19 con-. 12.20 -0 d) 2 ~ ~ ~ . 93: WOMNA 1) 21 21 12. 20. Co J. h. C/;). le 0, / -3, 2 hon (2/120 ~ 1 e d 1861 es 150 2/ 6 20 9 2 cs 14 ~ eo , (... Co joro, Jop no a e d 3 6 2.

12/5. - 16. -0 i 0 2/6 - 1 2/2/2

LETTER X

- P. 1, 189o ng;) n. m. (d-) do P o - 0) 9 2 gralwa 26 - f. (pr



20/00 of shor ".... so - as a gift - he would let me have him for five hundred. 'Cents?' says I. 'Dollars,' says he, without blinking." odd o · 4 = 1 0 for

receired 24 P. a. Ly on. / S & - (2) & (16. My (-16. 21 of) 2 (), (2, i)) W) ? . g . l . d . g o o 8 0,1 6 8 n. 2 P * /=(o:-ev=/ 29 6 1 - 1 3 0 2) 0 -0 89 (. m = 2 0 p. 8 p. d. d

(ed) or Poly Moo 5 0, "/4", o 6 (2,") 1. - 9) 8 6"50, "g (v _ o m"s o - . t o My ("), (e) x 16/7.64,° 860 200,06/64, PE 20 6 7: " 4 (, , , 6) 2 0 6 - 9 6 0 0 = g. (w. L) -2 1;" (2 1 co h , 6 8 2 1 () 2 9, 027 - 7 J. 9. 27 0 20

"....you will never become the pride of the pond by starting out to cut figure eights before you are firm on your skates."

Son show of of of my 28's (n) 2 0000. co 90, 2=6 ×)9=6 /;) · B / 9= a · / 8 LABORA SOUNTS J2"-eg v 3",
u - Jij "p-1. e or by - 0=1 Jæig ridt ch



enerous of the n 6 2 2 4 6 . 6 3,7) 2 - 6 · 6 ~ - v 60°. 2 00,000 / · · n y 2 o s Q P . John 16 10.11 d Pn) o (1) 6) (, 2 2 4 0 9 1

Pa Coriulu -6/21/1/1/eg-1. O. Corp, com 21 - Or, 6 m 6 2 1 me - 2, be d g. o - 6 à 1; e~ 0 d 4 2 2 / de 0 / 1 / 1 2 2 19 (0. /) 7 9 () 6 2 6; () 6 N'2 5 9 6 6

10 m 03 1 6 -80-14 C, 12 (1 (4) 6 · [a] S. 4, 10 315, 2 1 (2), m. 之一升 J J Z j , h = 8 26 0 2 P 20 ~ 2 - . 2 2 . 6. () a:, d= - 129 1,20-1,9-6

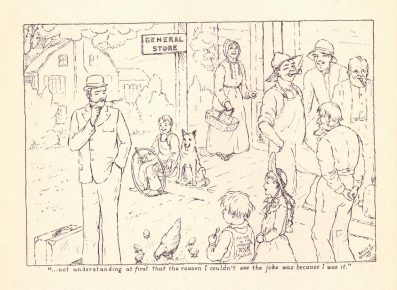
1, 2 0 , A. ... 2 /) { i - o.)! () 2 6 5, - 10 1. 2 of c no. 6 0920,20 g S. W, 27 J 29/ É. 2 h 29 n 6 /) La Sept C" 0 · 6) in · 6/ - 0 2,) - y.

62.00 69.0 a. S. J. J. 200 B. J. J. L. J. Genero 6 8 0.,02. y) n h) = h 30.

Con Cexxx Co 33 2 (7 7 - 6 m) 4 . - 1 m g / 6 . C 'e o / = -> U 2, or golf Co e Me lo / 6 - 0 2 9 E) 2 500 J. 2. 0 - 2 =)= J. 2. 20 5 E

P - 1 - 1. ines 121 - ond e 1 9 1, or on 7 od 20 from 0 /20 : 1. 1. 6 4 8 Gors V riz 6-3-30 × 0 21-021-1-2 - 2 0 9 2 · 7 2 1 8 1 6 9 ny; 6 Cok nd, sped d 21000; 50 -e 6 > - ~ Q

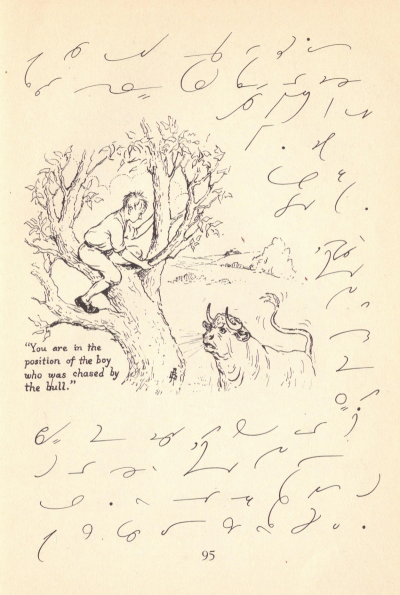
2 7 3 9 0 - . 2 v =99(10=m)Qd-rjCo2py J. 9 J 9. J. Co. e. 7. 700 E. 84 . " : " rofnolpay 9.2 2. "- d ~ 71 ~ /: 1 8. c Ch (~ / 2) 9-6) E. & 1 -) j. 6 00;



LETTER XI

to C 10, 189-50-21-2-69 2-21-1-69 2-21-1-69 2-21-1-69 6/1 c if 2 1 sin I G v 6 i d the 2 moz ~ ef cred) more : 40=0 V6. / h 70, -- -- 6 /2, -- 6 /2, -- 6 /2.

n Sen (62 · ~ = -20 20 20 20 20 30 30 CO 9 9 2/2/) - 10. 1 ») 9 p (c g 2' 2 6 · - 9 · · e 8 1. 20 - v. - 9 / i - v. -, or h 7 - m 2 of jan of in the



12 6, of co o ping/ 4/2/1-3/-000 6,0 by -16) od 5, 2, 1020. (1)).// ne. 12 Gas. Co () 2 . 6 a , 2° 16:00 ニーー つっこ こ 2 つめるよん=か。 (, 0). Co of & or (

6. £ ?. "... a bowing acquaint-ance with Mr. Porker."

i { fi= i ~ i ~ fo e) (1022160 .9 ~ · · / > ~ (€. -0 6 P - . 2 v 90 9 - 2 N N 9 V CB ~ - - 2 2 - - - > - () (() o o o o (", r _);) - ; s i f [| or]. 2d

20, 6 in . 27 . d/26 26 (. 76

) ~ r. (T/1.) Pan is mos ~ Co 9 ~ 10 ish ~ 0 Coch Ci h) be my - s of 9-098911 9,6, ed) G/m 0) 4 - 0 (6 6 1) 21 6 4 1 1 1 6/ - 0 6/m / 8:> " 6 6 16 339 - 26; j. O. d - 2 6 1

"Josh Jenkinson would eat a little food now and then just to be sociable, but what he really lived on was tobacco."

1 c p) . - g r) 2. 3. 1° 0 (/ (08 (2),7(02.1.1 In en of z 9 0 / Loz & -10 i 0 9 0 4 9 5 () (m é). ou , o - (Z & 2 (d) 4/6.00 2/6 41 9 (0 0 0 9 - 8), 27 · h - 2 h) fr (8.6)

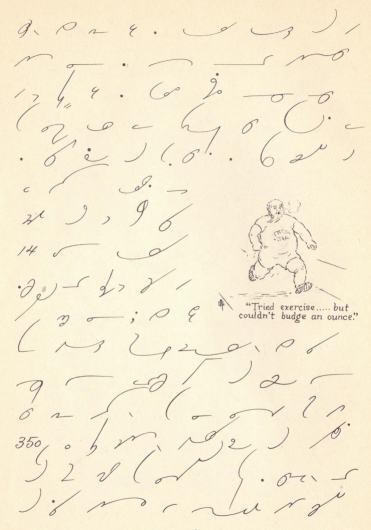
20 2 / 81. 30 9 6 C ju. - 4 6 s. Vo co 6 13 e) en J-9. 61 P & Q P E 2 6 0 / 2, N -//m / 19 P E) · (Q, P. E. C/ ef,) _ 6 ' / n f \ , ~ d &) (// 72 2 d C 6

102

w.10 d - 1 2 6 (~ M ~ o () 9 4 % &) No (2) i - 9 2 · 2) 6) 4 12 4 - 0 - 6 /s; Logo ei ad
ei ej nevi / c. 2 1 (De 9 % 3 9 - w.; - + " 0102-6009 of 6=05/10%; - 2 120. 9 % x 20) (5) . - 6 0 5 ail 2 20 0 -61 2 9 -. /

cy you of CT 9 5 M P 4 201 6 × 1 × 07) 6 6 2 60 diam 9 6 0. (250, 6 19 1 20 Co 2. (2. 4. = 6 0 2 3 m o, o b. c 6, 6960.600

20016)6 7.1hid behind some bushes where he could hear what 0,9 was going on." 2 / 6 / 1 - 9 -- (· · · » g. - m / rel: L 2, 3 & 2. 0. 1. 112 (1) -, 2.



19:1/14 21 - V 9,0 27 - - 69.27 v 20. 2 1 L c 1. . fr 2) of . C. P. 9 6 2) MM Jo. - o in , c { 9 . J. E. 20 0 9 C.) · ~ 6. · 6 9 2 0 mg 2 gion co. c. 1 p (h=6.1 m. (). 2) 7 -1, of. 6 / 20-1/200 / a 00000 8/000 / a 107

But the beautiful lady would keep right on handing him things." , 6, 20

Ses en Ser Ter 0 en 13. 206 en 19 - O C d C3 > ne, ob , ~ (20; d 29 n - s (-co - 6 P (From vigh () (20. 1 , (0 20 25) J. . ~ = ~ ~ = 2 ~) (Pr) 26 Pr 00

LETTER XIII

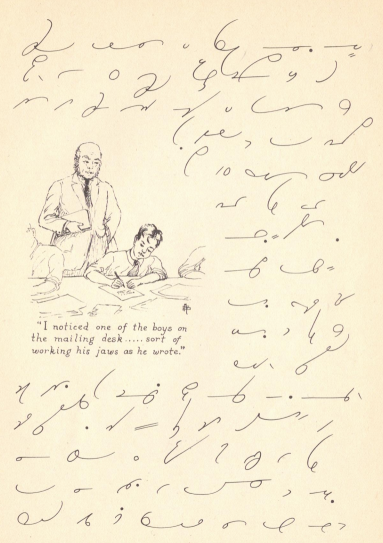
- 12 1091 g P 2 / 30.0 John 1. 24 1) 25 CM 72.0076 4.). J. ol

fil de mole nd/-or-o-(i (a) d . (c) 8 60 6 . 6 0 (16) 2012 191/2. m 0 /) ~ c 3/1E p () 2 h 0 - 3 M 1891(564) 2 6 J j rg 6 7/ ~ y ? !!

26 renf 12 20 22. (3) Lis es 1 or lir ino! 63200201 · 10' d) . 5' d ~ / Links 6 1 6 - 5 9 8 6;) g = +) dg 2 1.19:1 6 1/20/) 2 1 2 2 2 0 - 1 . . 20 - Con of Cu. 6 x 1 - 2 f 6 3

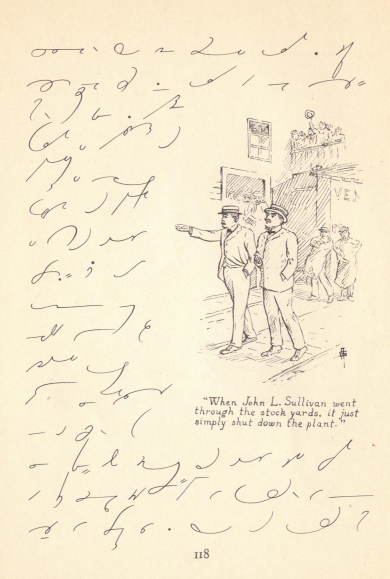
6.26 - 10 6 V Tir Cofn 2 (v. v) 2. ~ (10/10/10/3;0 hm/2/6en., 2, (i) m; Li 310 6 2 2 2/3 y m > -0 6 2 2 2/3 y m > -0 4 2 2 2 1 1 6 6 14)4-08 1 20 h - o. h

1 50. __ o(e; 2 1 -0. - o - v / I de les on le (revo (/ gee me die d m (, o) / 1 / 2 / 0 8/ 1. fr ? . C - - 2). typ/ co. 00 16. 6 Co - 2 = a a W E 2 / 2) 50



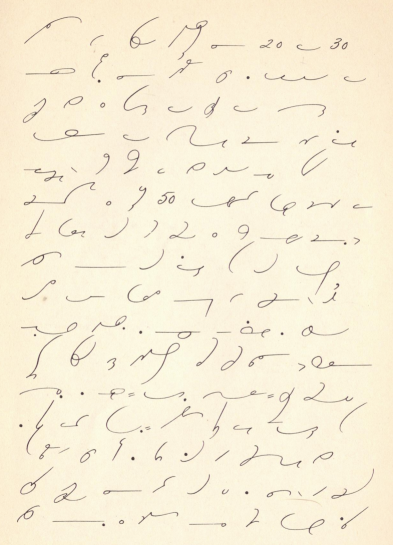
900). -605 -6) [{ 6 . - 6 - 0 1, 26 P E. Co · ~ 6 (~) W P N 0 / 2 / 1 / 6) (-0 July" 32 92, 6029-82 (d) 20,000 or (b.) 6 21 0 1 com) 6 10 -0 M 0 2 ~) 2

116,027-100 7 - 69.27 v 20. -0 1/1. Ce-m, n r å onar Ce f 1. w · 2 4 4 n) f. Pr - 1 2 2/ 16 4.03;) } 2 ~64 $\frac{1}{2}$ 20.20) (. 20) ni 2 ~ 20 -) (.



1 7 2 tm, 6) 20 N O Q ,9 2. J. M. M. S. 2. 2 - 7 · - 6 / 9 9 - 3 · - 6 / 2 obpolico 2 r 2u (2, 6, i e e 2, r) -0350,46 x 2 1 B () . 3 -0 4 e i) ... 9 f 6

· (,), . - 0 201. in har es co. -6 6 1 2 u "... peeks down his throat for dark secrets.") r) g ~) i 9 ~ 6 of;), ord 19) 2 1) / 2 d 2 in 60



. ~ P 9 . C . r (cist on ho on m) you is old e,602)/6.(1.900 m. ·/> m / C 6 · 2/ P. 20 K 0 by 6 . 9 , 8) - drance - yro -6 bien , 16 g o . 112600000 olugus, a

(0, 2 - 2 il ~ 0). 2060 - - - - La V · ; 20 · 50/ 9. 6 7 0 7 2, 50 -010,02/bye) · (, - o h o = / /) / (y', o, e, b, e) · e) . 6 f o 1, f 90 ov -e?/62 ----69160000 6 (9 7 e) en po of yo, " x" 21, be d', 8) - 3;"
"um-m" 6" g o Ce (o .

~ 2. \ () , "6. Con 1 - 0, i 1 0 9 % rochx" 21, "; ~ ? (fr f) / 2 . ~ ? () / 2 . ~ ? (, (2) 0) 6 i) / ~ ~ (i 7600, 108 1, m, w, h, co, 60 (0 51 st. m 20 より、(一e) Eh 1) ov. 2 2 4 6 6 0 1 4 be 1/1-2: "-- - 61, 36 en) e find s

LETTER XV

to 61,189-2. 0 1 d . 0 126

1 2 2 2 10 10, 2 450 0/10 5/0 y (d; (3; b) (1 Lu, 0 - 1 / 20 ف ،

r lo= f; & l = d je) ej; y on, ("") e, g b o _ g 7 . 7 . 11 m) n, 2 9 20 0 0 Jiosopern go m of - W No. 4 / y 5 e v. r - y= C.S. 3 0 6 9 9 6 7 1 e Co of do of one

(- 1 2 0 / h)0 · 9:0 5:60 PON 2/20/00/2007 do 1, 6 - 5,) - 5 r (- 2 /; / - 5 d - 0, 6. 03 med) /9. C12020054 in i o c 2 u s org -ice o 20° -) ()M, Jsocl) of 10:6, ~ ~ 9 h $\frac{2}{9} = \frac{1}{9} = \frac{1}$

m'o o o u (3 00 0 N) (5 0) 3 (3 y, - (6 - 2 v > - c 4 n 2 - 0 9 · 2 u in of doc, 9 , u, u, o, d 2 ro n fridt nu 1 9 27) -0. 9 8. 2 - ce ~ ~ 2 36 - (). ; 1. 20 6 0. - Jel, - 3 2 2 6 6 7 =

27 1 -0 2 2 (0) 6. (6, -, 21. 2000). Car e 6. 26 e 200 9 7 7 20 009111 $\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} - \frac{1$ Pu C 20. (1 5 g 2 2

C. C. B. V. J. Q 2) n (,) + c -o i 1. M 7. J (1) (200 - s d e - 1 N'9 - 6 C My or fored 6-1)/2in/ d 2 6 - 110 20 do. 24 by Q-q). -or / 10

rag g g ce rà) 52 / 1 - 30 / C -0 N 8 d - 1 2.6-.9-(/ e Prh. An 59, Co. Cets 5 = . La la la () unself it, 5, 7. 10 (2, 6) E; (2 x 24, 7 n4

- · · · 2 ·) 12/4(93-95 ~ 8 ° € . (° 0 5.) _ 11/5217 m ~ (0/12/1/ / m) 0) (9) 1 1 9 5 9 29). 6po, m. (. 一页32,8月,66, $\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} = \frac{1$ 2,9,000 · 6 2 20 2 o. 3/26/;) ---

(. or i . o ? . C. -6 g) i (C (1 i) (· (°), 7° (°), 0° 276-250 m Sh J 21 (2 24 P 06) a; (. 3 - 0 19 m, a e. - n 4 97 m reversiss in cong, no T. for rove & G (- oe g - o - s r o 6) i) - vii) (6 1 fine records

) 30 m) 6 (e 4 2 (d) - P. o pro 6 2 6 20 = (0 0) ne 6 (3 8, 6) f 6715266. de on for () to to po, 0. 8 25 5 W 9 x e 9 6 ce 20 20 n Sour v. Lax

-6 Cem) + 49 F 9 - 1 - 1 - 1 & co - 0 - 1 j - ore Me so los & ~ D j - - -1. 1 f. 1 / or. 6 TEC VYPI 20 p ps) (1-52) he cruz Ji-r ----

40 6 6 9 × 1, 3, 8 2 - 0 pl () / 2 / 1. 1 - 4 Co o r - 5 V. v. V. C V C 7 2 2 recent of free con -6 2) d con c e, / 2 ~ e, 6 $-\frac{1}{2} \cdot -\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{$ 70 f 2 20 C/ lon. In 10 pm N 6 6 - 281 75,027-10= -69.27 de i m 9.1 ~ 2.1. - 1 A L 3 1 6

2 3) h D -e - 2 2 3) h D -e - 2 2 3) h D -e - 2 2 3) h D -e - 2